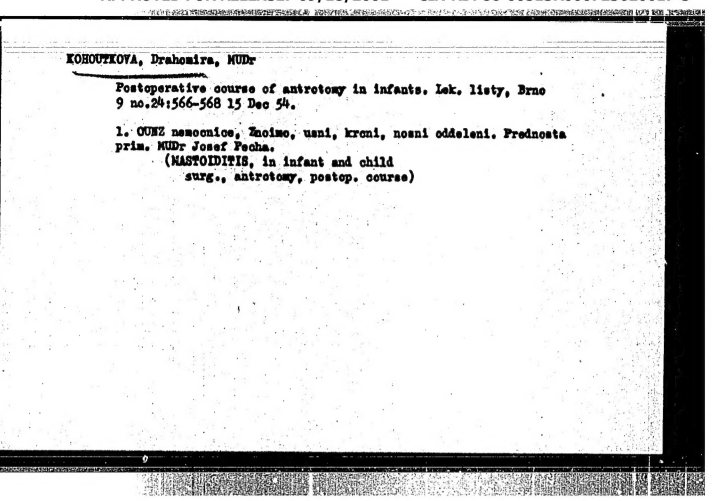
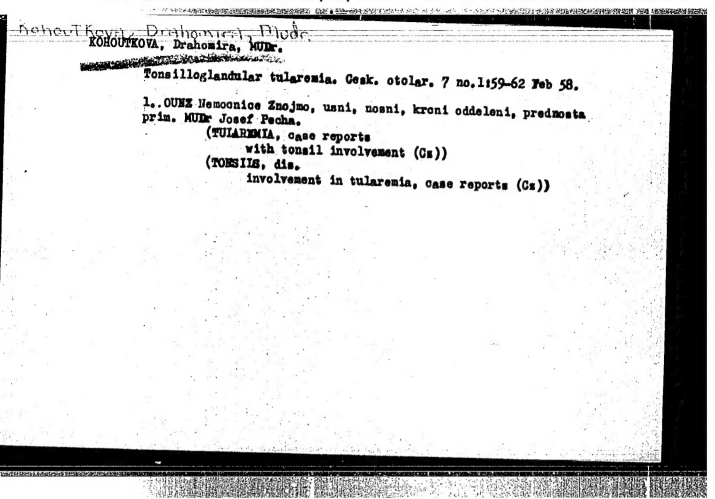
SCHRCE CODE: CZ/0017/65/054/004/0149/0154 20563-66 ACC NE AP6011071 AUTHOR: Kohoutova, Dana (Engineer); Vokalck, Jaroslav (Engineer) 40 CRG: Laboratory of Very High Voltages, Power Research Institute, Bechovice (Inborator vyn Vyzkummeho ustavu emergetickeho) TITLE: Radio interference from very high voltage lines SOURCE: Elektrotechnicky obzor, v. 54, no. 4, 1965, 149-154 TOPIC TAGS: high voltage line, signal interference ABSTRACT: The paper summarizes the results of several years' measurements of very high voltage lines. It suggests universal dependences of radio interference on frequency, distance from the line and magnitude of the maximum surface gradient. the basis of those characteristics a general equation is given for calculating radio interference. The maximum surface gradient for a 400 kv line is determined --16 kv/cm. Orig. art. has: 13 figures, 4 formulas, and 3 tables. [JPRS] SUB CODE: 17, 09 / SUHM DATE: 15Sep64 / ORIG REF: COL / OTH REF: SOV REF: UDC:





PART PATENTING AND PROPERTY TO SEE THE SECOND SECON

8/081/62/000/023/021/120 B156/B186

AUTHORS !

Vavruch, Ivan, Kohoutová, Hana

TITLE

Conductivity in biologically important heterogeneous systems Part II. Sterio effects in gelatinous model systems

PERIODICAL: Referativnyy zhurnal, Khimiya, no. 23, 1962, 125, abstract 23B921 (Sb. Vysoké školy chem.-technol. v Praze. Potravin. technol., v. 5, no. 1, 1961, 15 - 24 [Czech.; summaries in Russ. and Eng.])

TEXT: The electrical conductivity of a model of a dispersed system with a dispersion medium (agar-agar gel containing 0.01 - 0.5 % solutions of KC1) and with a dispersed phase (glass balls and cylinders and silon fibres oriented parallel or perpendicular to the direction of the electrical field) have been investigated. The sterio effects in systems of this type depend greatly on the geometrical shape, distribution and orientation of the dispersed phase particles. They are almost independent of the electrical conductivity of the gelatinous dispersion medium. For Report I, see RZhKhim, 1962, 7822. [Abstracter's note: Complete translation.]

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723620017-3"

"APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000723620017-3

KOHOUTOVA, M.

Dept. of Microbiology, Institute of Biology, Czechoslovak Academy of Science

"Effect of Monovalent Cations on Type Specificity Transformation in Pneumococci: Nature
Vol 182, No. 4629, 188-189, 19 July 1958.

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723620017-3"

KOHOUTOVA, M.

The sodium and potassium concentration in rabbit anti-R pneumococcal sera and its relationship to type-specific transformation. p. 130.

FOLIA MICROBIOLOGICA. (Ceskoslovenska akademie ved) Praha, Czechoslovakia. Vol. 4, no. 2, 1959.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, no. 12, December 1959, Uncl.

KOHOUTOVA, Margita; KOPECKA, Helena; KONICEK, J.

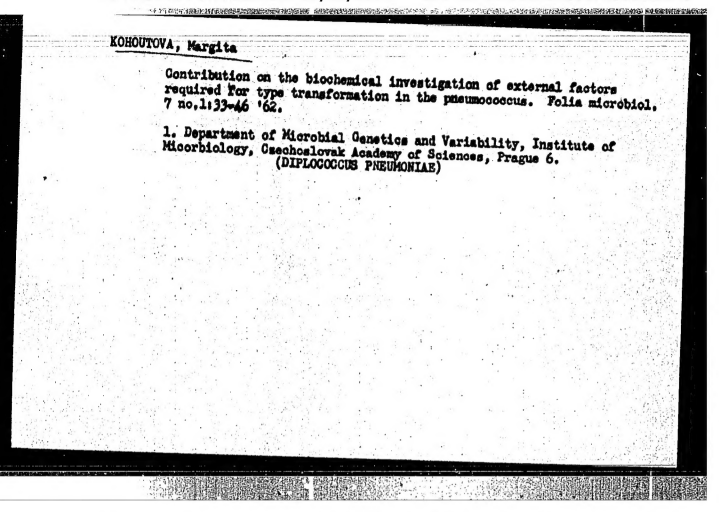
Possibility of Influencing the Frequency of Streptomycin-resistant Transformants during Evolution of Competence of Recipient Cells

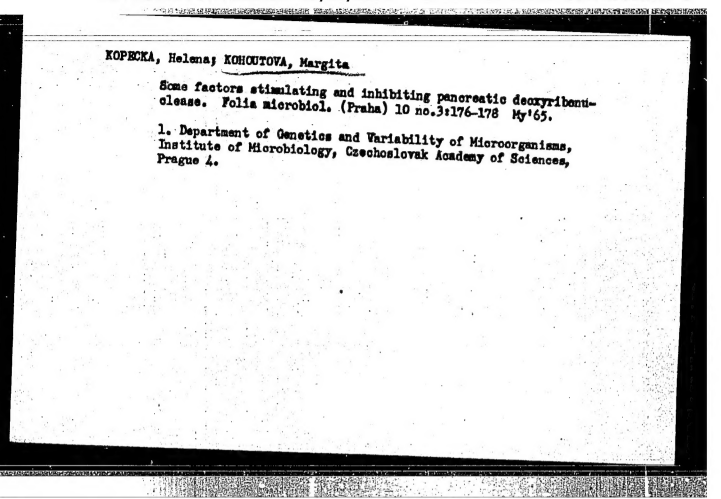
Folia microbiol. 8 no. 4:248-50 Jl '63

iDepartment of Microbial Genetics and Variability, Institute of Microbiology, Csechoslovak Academy of Sciences, Prague 6.

(DIPLOCOCCUS PREUMONIAE) (STREPTOMYCIN) (DRUG RESISTANCE, MICROBIAL)

(DNA, BACTERIAL) (AGAR) (POTASSIUM) (CHLORIDES)



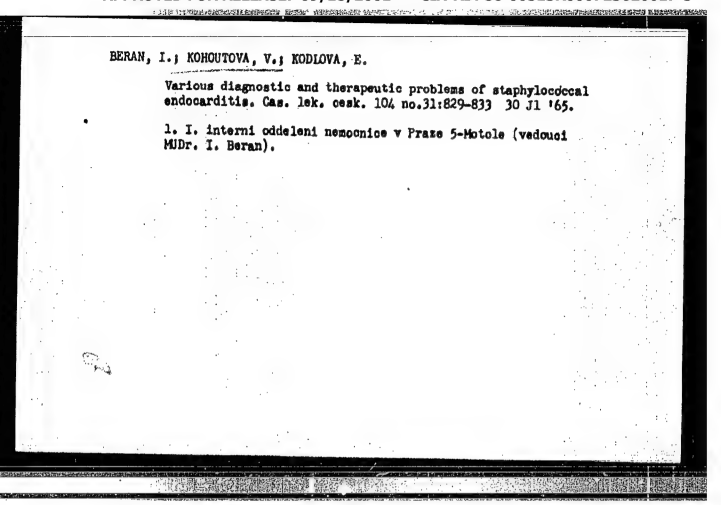


BALEJ, J.; KOHOUTKOVA, M.; PASEKA, J.; VONDRAK, J.

Electric conductivity of concentrated agueous solutions of NaCl-Na₂CO₂ and NaCl-NaOH mixtures. Chem prum 14 no.1:

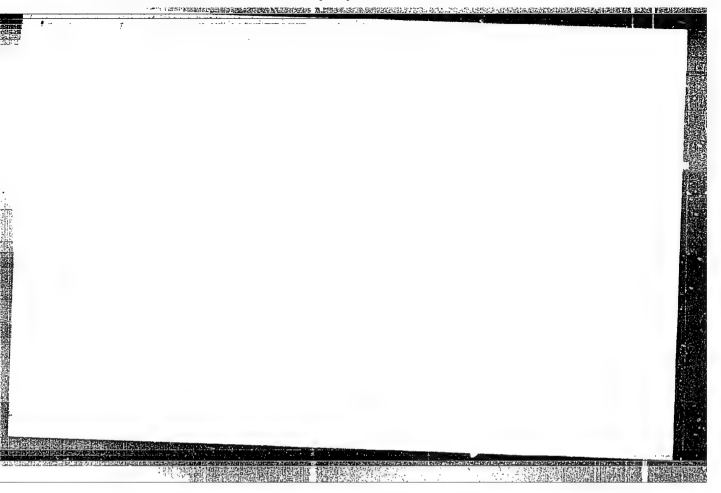
9-11 Jā'64.

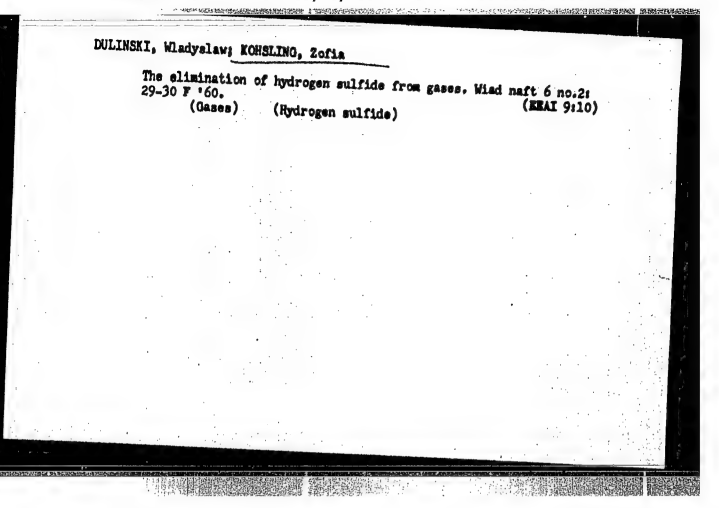
1. Ustav anorganicke chemie, Ceskoslovenska akademie ved, Praha.

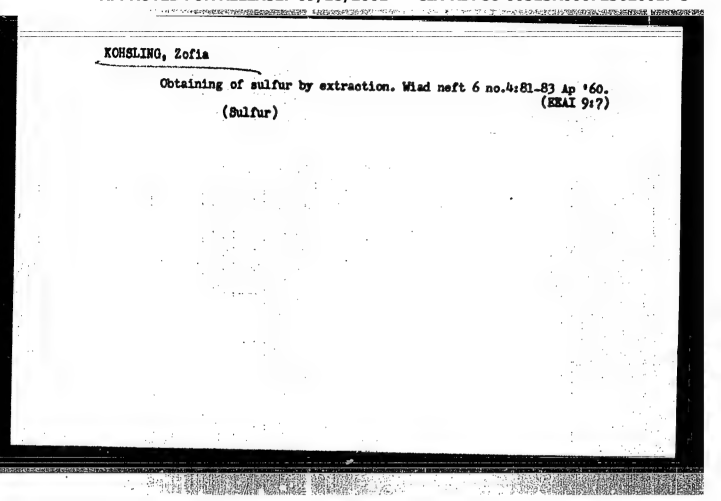


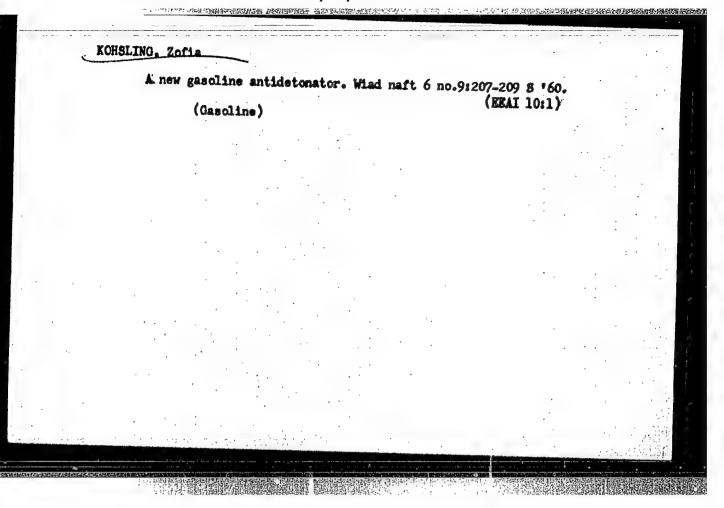
Poppy selection with reference to its oil content. p. 97, (CHEMICKF LISTY, Vol. 48, No. 3, Mar. 1954, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions, (FEAL), LC, Vol. 4, No. 1, Jan. 1955, Uncl.





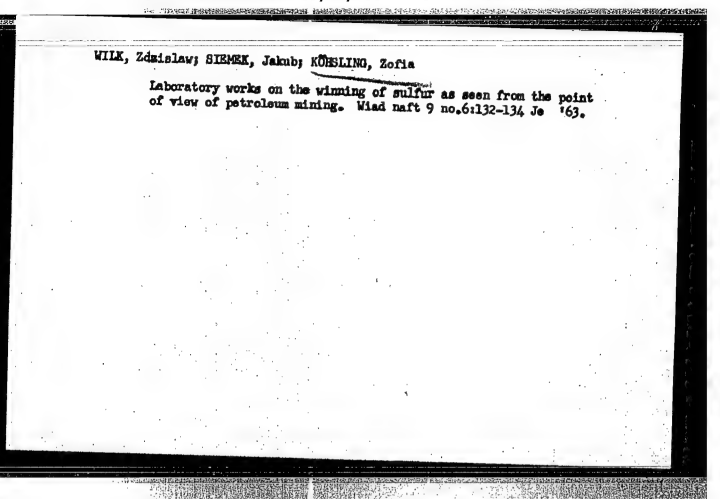


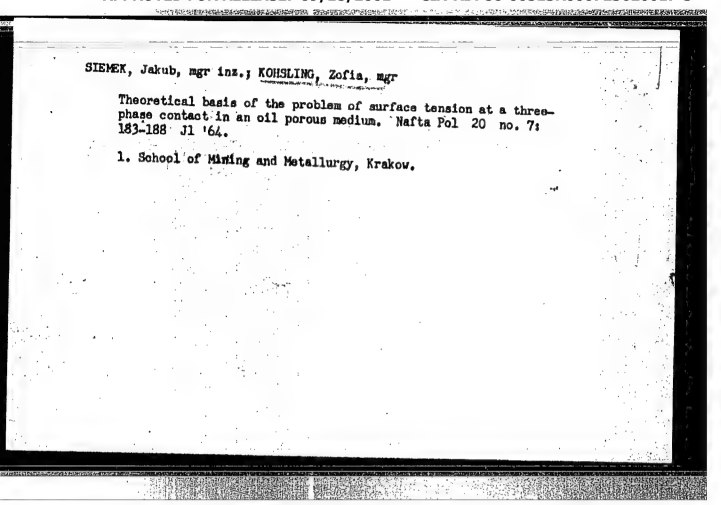


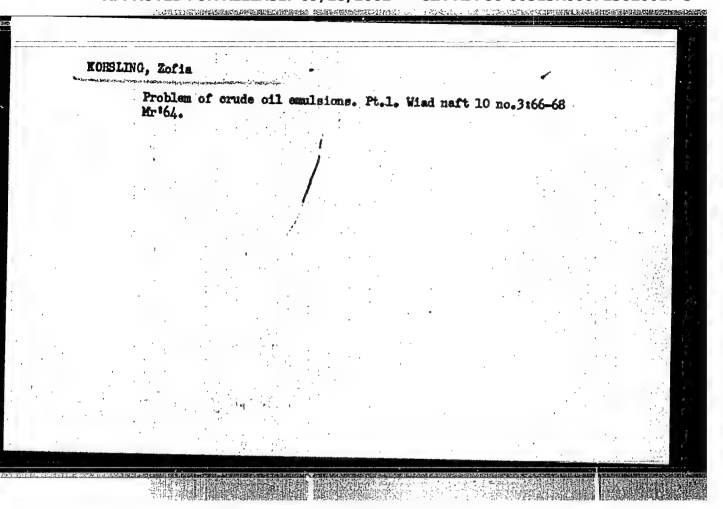
WILK, Zdzielaw, prof. mgr ins.; DULINSKI, Wladyslaw, mgr inz.; KORSLING,
Zofia, mgr; SIEMEK, Jakub, mgr ins.

Laboratory studies on winning sulfur through boreholes. Hafta Pol
19 no.4:89-93 Ap '63.

1, Akademia Cornicze-Hutnicza, Krakow.







SIEMEK, Jakub, mgr inz.; KÖHSLING, Zofia, dr.; DUDA, Zenon, mgr.inz.

Influence of capillary force on the movement of crude oil in a porous medium. Nafta 20 no.12:331-333 D '64.

1. School of Mining and Metallurgy, Krakow.

Craphic methods for the interpretation of electrical resistivity investigations conducted in the search for water. Acta geophys Pol; 9 no. 2:138-153 '61.

KOHUS A.

POL JID/Electricity - Semiconductors

0-3

Abs Jour : Ref Zhur - Fizika, No 4, 1959, No 8537

Author + Kohus Andrzej

Inst : Institute for Electronics, IPPT, Polish acedemy of Sciences,

Title : Correlation Between the Density of Dislocations, Observed

in the [111] Plane and the Lifetime of Minority Carriers in

Germonium

Orig Pub : Elektronika, 1958, 4, No 4-5, 141-147

Abstract: By etching in a boiling solution of a compound made up of 8 grans KyFe(CN)6 and 12 grans KOH in 100 milliliters of distilled water for 2-5 minutes, the author has determined the density of dislocations on the [111] face of many specimens of germanium (essentially n-type) with % < 6, % = 6 to 10 and 10 to 20, and % > 20 lhm/cm. The author also determined, in the same specimens, using the photomognetoelectric and the Valdez methods, the lifetime % of the minority carriers. The connection between % and the density of dislocations is in the form of a hyperbola with a strong dependence

Card : 1/2

¥Ω

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723620017-

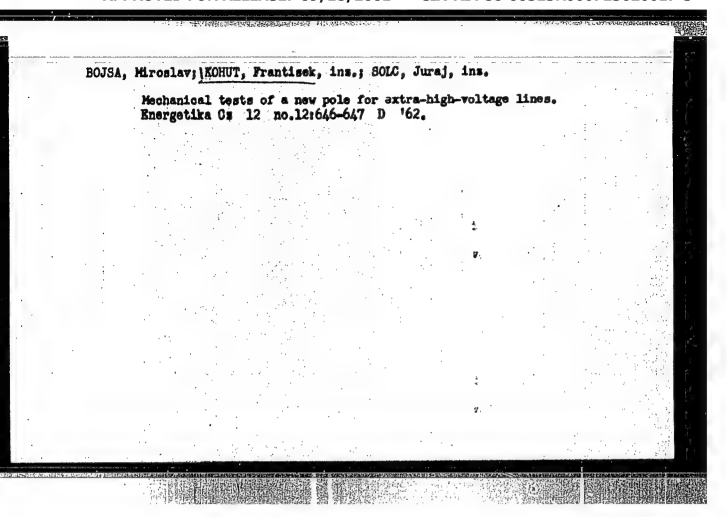
CZECHOSLOVAKIA

KORPAS, J., KOHUT. A., TOMORI, Z; Institute of Experimental Pathology, Medical Faculty, P.J. Safarik University (Ustav Exper. Patologie Lek. Fak. UPJS), Kosice.

"Acetylcholine Test in Cats Suffering from Acute Diseases of the Respiratory Tract."

Prague, Ceskoslovenska Fysiologie, Vol 15, No 2, Feb 66, p 78

Abstract: Experiments on 9 cats suffering from experimental laryngo-tracheobronchitis and 15 from spontaneous broncho-pneumonia showed positive results of the acetylcholine test. The test gave negative results in animals before the experimental disease was induced. 1 Figure, no references. Submitted at "16 Days of Physiology" at Kosice, 29 Sep 65.



KCHUT, Jiri, inz. CSc.; KOS, Alois

Use of electrode heating of concrete in building the reinforced concrete roof of a lenticular reservoir. Inz stavby 13 no.4:137-143 Ap '65.

1. Higher School of Technology, Brno (for Kohut). 2. Prumyslove stavby National Enterprise, Gottwaldov (for Kos).

KOHUT, Jiri, inz., CSc.; MELUZIN, Otakar, ins.; KOS, Alois

Electric heating of the concrate in the wall construction for the Moravake chemicks savody in Valasske Mesirici. Poz stavby 11 no.111599-603 *63.

1. Vysoke uceni technicks, Brno (for Kohut, and Melusin).
2. Prumyelove stavby Cottwaldov (for Kos).

ZUDA, Karel, prof., ins., Sc.Dr.; LEFTUS, Stanislav, inz.; KOHUT, Jiri, ins., Sc.C.

The 4th International Congress on Prestressed Concrete. Ins stayby 11 no.2:77-79 F '63.

FERETE, Gyula, vill.mernok; KCHUT, Karoly (Szarvas, Lenin u.38); RECSI, Jozsef (Kaposfo); VADÁSZ, Miklos (Budapest)

Remarks about our article "Following the path of a letter."
Radiotechnika 12 no.9:305 S *62.

1. Essak-dunantuli Aramesolgaltato Vallalat, Gyor (for Fekete).

A CONTRACTOR OF THE PROPERTY O

FARKAS, Bela; HOLCZHAUSER, Albert; FUREDI, Pal; SZEPESI, Endre, Dr.; SZABADY, Jeno; SZEFESSY, Sandor; HAIASZ, Antal; BALLAI, Lasslo; SZEKELY, Istvan; KOHUT, Matyas

Remarks on the article "Problems of technical development for the heavy industry on the basis of the requirements of industrial branches which use its products." Villamossag 9 no.1/3:53-61 Ja-Mr *61.

1. A Klement Gottwald Villamoszagi Gyar fomernoke (for Ferkas). 2. A TRANSZVILL Transzformator es Villamoskeszulekgyar fomernoke (for Holeshauser). 3. VERTESZ Villamoseromu Tervezo es Szerelo Vallalat (for Furedi). 4. Hoenergiagazdasagi es Tervezo Vallalat (for Szepesi). 5. Klement Gottwald Villamossagi Gyar (for Szabady and Szekely). 6. Csepeli Transzformatorgyar (for Halass). 7. Ganz Kapcsolok es Keszulekek Gyara (for Kohnt).

L 05809-67 EWT(1)/EWT(m)/EWP(t)/ETI IJP(c) JD/GO

ACC NRI AR6031882

SOURCE CODE: UR/0058/66/000/006/E085/E086

AUTHOR: Mykolaychuk, O. H.; Bilen'kyy, B. F.; Kohut, O. M.

TITLE: Electrical and optical properties of thin GaSb films

SOURCE: Ref. zh. Fizika, Abs. 6E665

REF SOURCE: Visnyk L'vivs'k. un-tu. Ser. fiz., no. 2, 1965, 77-79

TOPIC TAGS: semiconductor, gallium antimonide, semiconductor film, thin film

ABSTRACT: GaSb films were prepared by vapor deposition in a 10⁻⁴ mm-Hg vacuum on glass substrates. Amorphous films were obtained on cold substrates. Structure ordering of the coatings and their crystallization occurred at temperatures of 340-348K. For films obtained at the substrate temperatures > 348K, the dependence of conductivity (a) on temperature (T) is analogous to the a-T dependence observed for massive specimens. The forbidden bandwidth (AB) found for the slope of the curve (a-1/L) is 0.60 ev. The activation energy for the impurity conductivity is 0.05 ev. The absorption spectrum of the film was investigated in both the optical and near IR regions. The optical width AB, = 0.69 ev was

Card 1/2

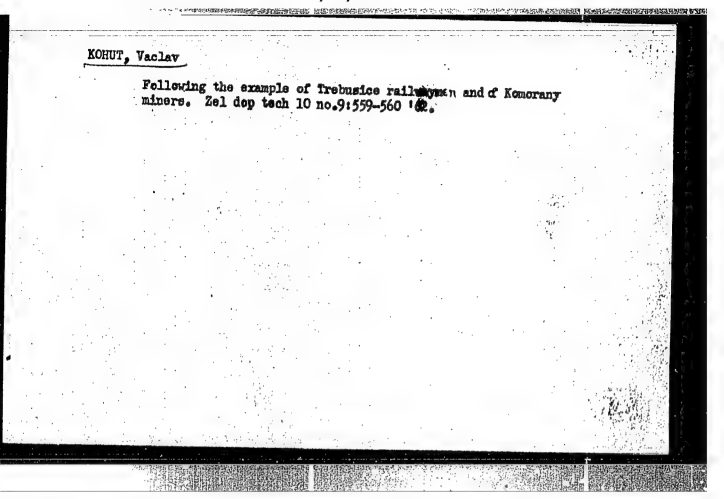
APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723620017-3"

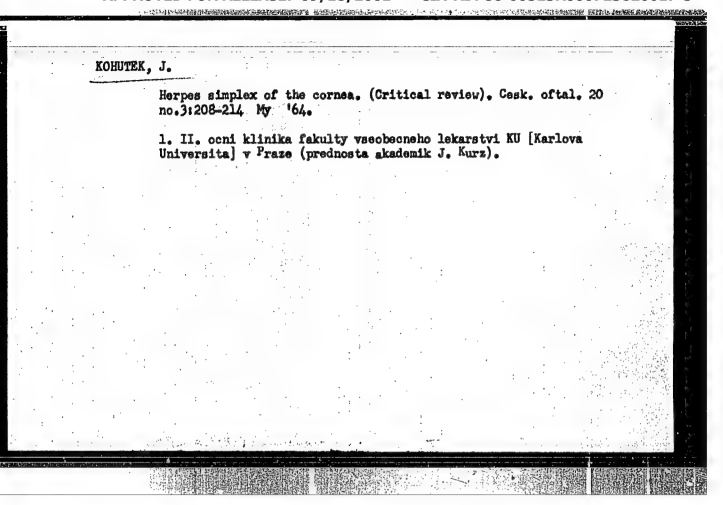
ACC NR: AR6031882 determined from the basic absorption edge. Cooling of the specimen resulted in the specimen resulted i						
displacement of the For AE, the temp	optical absorption e perature coefficient ve GaSb specimens (ption edge. Cooling of the speciment ption edge toward the direction of lon ficient (β) was found to be close to th mens ($\beta = -4 \times 10^{-4}$ ev/degree). A.			gwave sector. le value	
SUB CODE: 20/	ractj		•	,		
						5/
		. •			:	
	•		•			
				•		
•		·				
Card 2/2 beh		•				

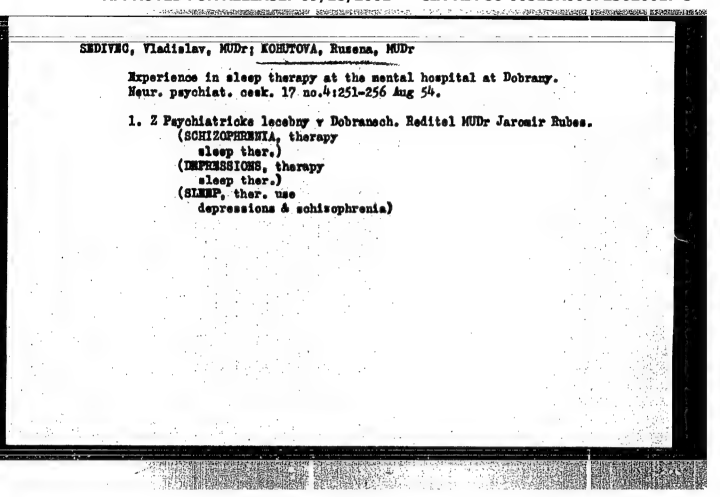
MARIS, F.; JURKOVIC, I.; KOHUT, P.; SUCHANEK, A.

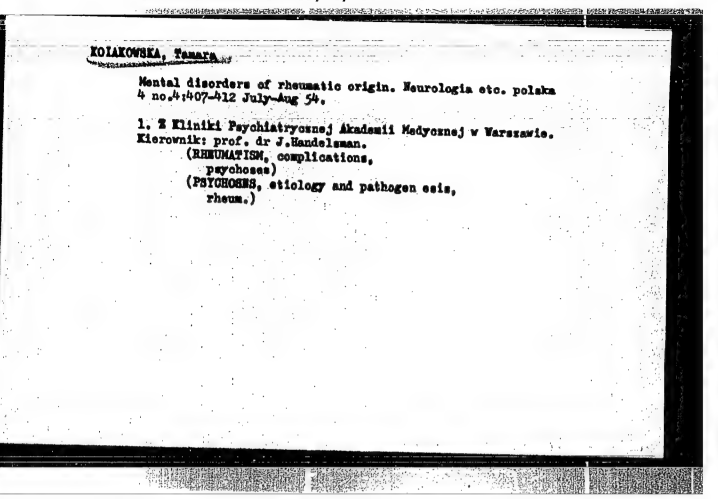
Re-innervation of free and flap skin grafts. Acta chir, plast. 5 no.1:57-64 163.

1. Clinic of Plastic Surgery, Medical Faculty, Comonius University, Bratislava (Csechoslovakia) Director: Doc. Stefan Demjen, M.D. (SKIN TRANSPLANTATION) (SENSATION)







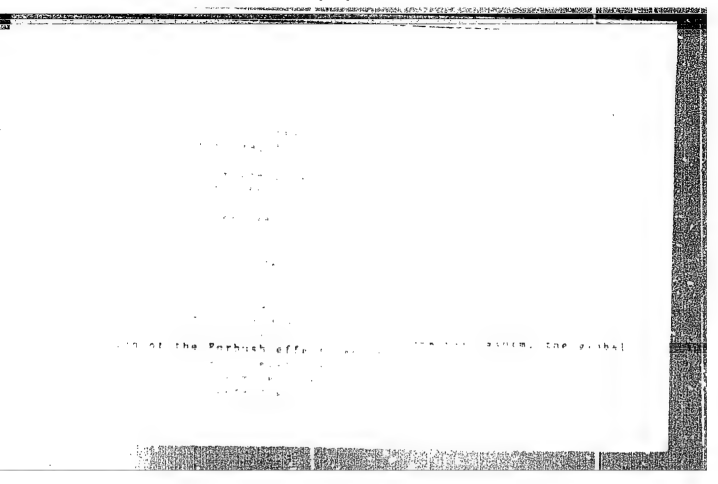


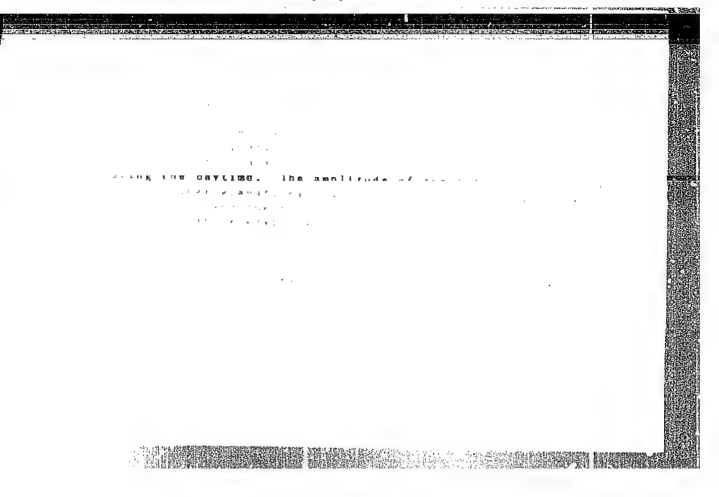
ALANIYA, M.V.; DORMAN, L.I.; KORIDZE, V.G.; KOIAVA, V.K.; SHATASHVILI, L.Kh.

Flametary distribution and possible interpretation of sudden irrocases in commic ray intensity, according to data of the orld network of stations, unrelated to the visible solar formations. Izv. AN SSSR.Ser.fiz. 29 nc.10:1923-1926 0 '65.

1. Institut geofiziki AN Gruzser.

(MIRA 18:10)

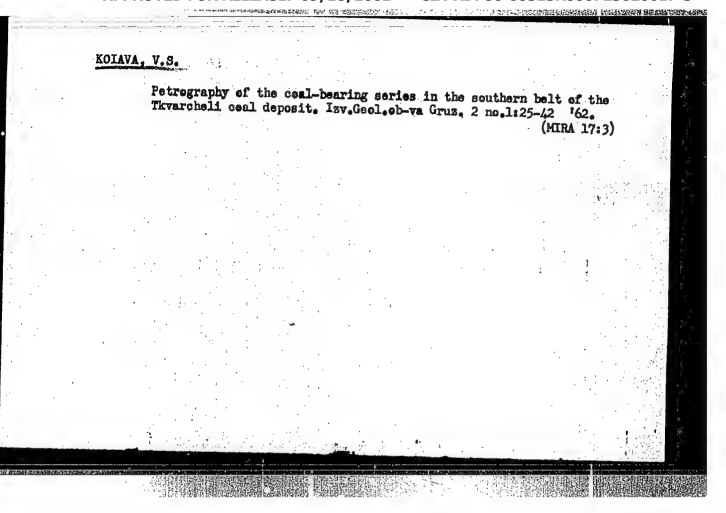


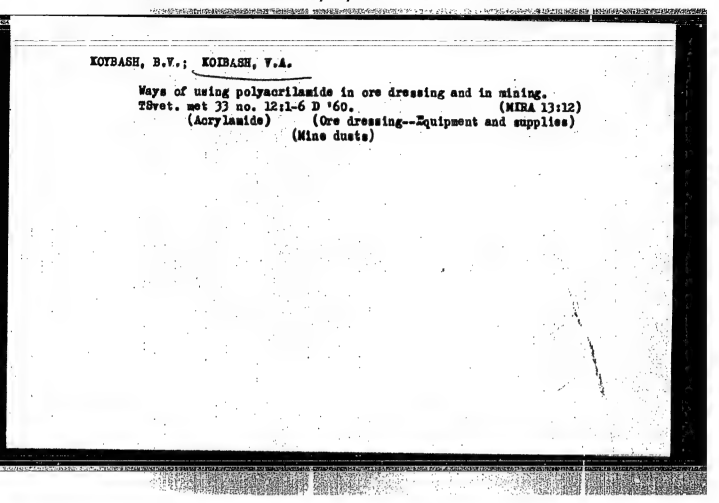


DORMAN, L.I.; KOTAVA, V.K.; KOREDZE, V.G.; SHATASHVILI, L.Kh.

The 27-day variation of the geomagnetic field disturbands on zero-days of cosmic-ray intensity, Geomag. 1 aer. 5 no.3:566-568 My-Je '65. (MIRA 18:5)

1. Institut geofiziki AM Grusinskoy SSR.





15.114。15.15年,17

KHADZHIDIMOVA. D., Ot dots.; KOICHMY; TIAGUMENKO, Iu.

Effect of ultraviolet rays on the titer of typhoid H agglutinins. Mauch.tr.ISUL, Sofia 2 no.3:95-114 1953.

l. Katedra po epidemiológita i mikrobiológia. Zav. katedrata: dots. D. Khadshidimova, doktor po meditsinskite nauki. Katedra po fisioterapita i durortológita. Nauchei rukovoditel'; dots. Kircheva, kandidat po meditsinskite mauki.

(ANTIONNS AND ANTIBODINS.

typhoid antigens, eff. of ultraviolet irradiation of CMS on response in rabbits)

(TYPHOID FRYER, immunology,

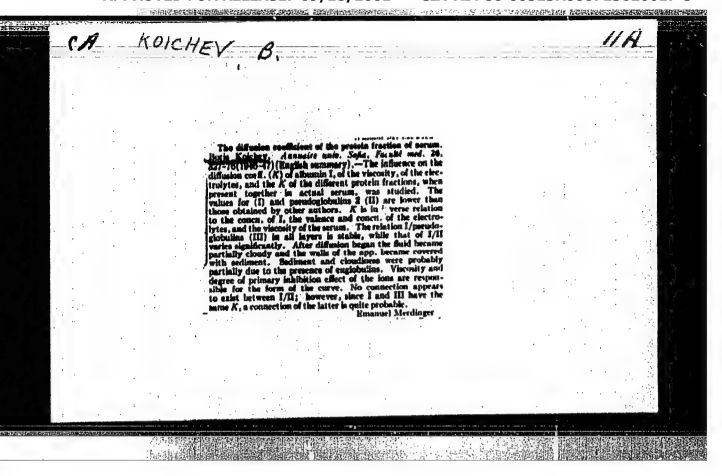
antigenic response in rabbits after ultraviolet irradiation of CMS)

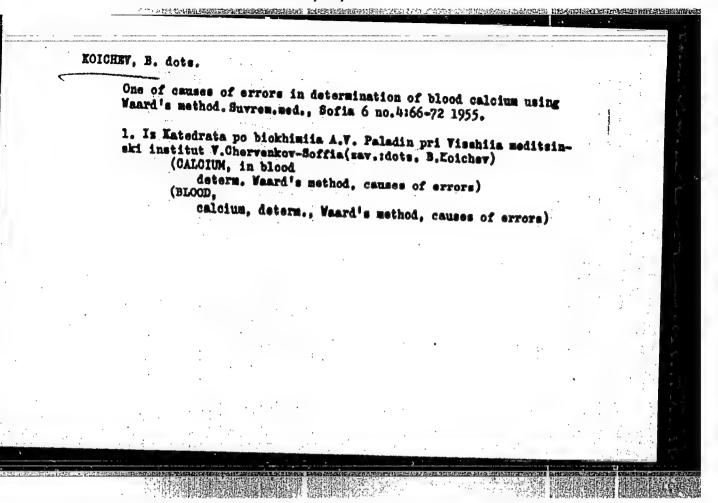
(CENTRAL HERVOUS SYSTEM, effect of radiations, ultraviolet rays, eff. on typhoid antigenic response in rabbit)

(ULTRAVIOLET RAYS, effects, on CMS, on typhoid antigenic response in rabbit)

DECHEVA, Ant. K., inzh. khim. (Kazanluk); KOICHEV, At., inzh. khim. (Kazanluk)

Separation of copper and iron from bimetallic waste. Khim i industriia
34 no.6:228-229 '62.





KOICHEV, I. Ten years of the Ministry of Electrification. p. 1.

Vol. 7, no. 5, May 1956 ELEKTROENERGILA Sofiia, Bulgaria

So: Monthly List of East European Accessions, (EEAL), LC, Vol. 5, No. 10, Oct. 1956.

KOICHEV, I.

The October Revolution and electric power. Correlation of thermoelectric-power plants and water-power plants in the first stage of the projects.

pages 1-3 (ELEKTROENERGIIA) Vol. 8, no. 9, Sept. 1957, Sofiia, Bulgaria

SO: Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 3, March 1958

KOICHEV, KHR.

"Cyclization Upon Evaporation of Aluminum-silcate Minerals", P. 40, (MINEO DELO, Vol. 9, No. 3, Mar. 1954, Sofiya, Bulgaria)

SO: Monthly List of East European Accessions, (EFAL), LC, Vol. 4, No.1, Jan. 1955, Uncl.

KOICHEV. KH.

Basic parameters in sizing and their automatic regulation. p. 18.

TEKSTIINA PROMISHLENOST, Sofiia, Bulgaria, Vol. 8, no. 3, 1959.

10. Oct.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no./1959, Uncl.

BULGARIA

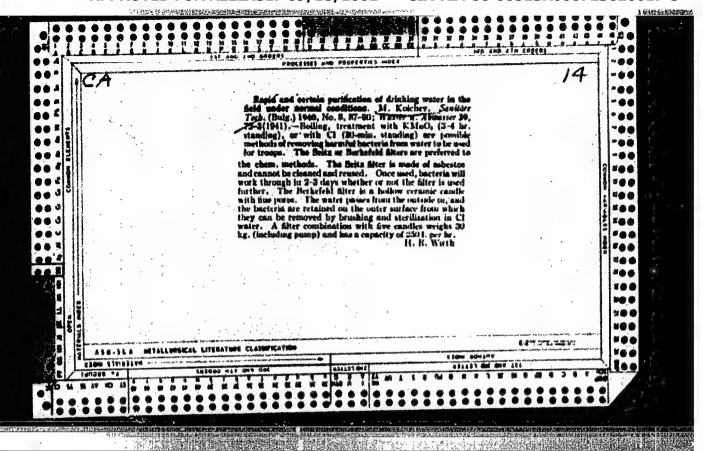
Lt Col K. KOICHEV, MC

"Preliminary Conclusions of a Study of Causes of Rheumatic Disease in a Unit of the Bulgarian Armed Forces."

Sofia, Voenno Meditsinsko Delo, Vol 18, No 2, 1963; pp 16-21.

Abstract: Comprehensive data from a local unit regarding primary versus secondary or recurrent cases of streptococcal infections of the throat and rheumatic fever. In general, only about a fifth of the cases were truly new, i.e. the large majority of cases of rheumatic fever in soldiers were due to infections before draft age. More careful medical screening at induction is recommended. Two tables; 2 Bulgarian and 10 English-language references.

11/1



KOICHEV, M.

"Construction of Water-power Plants in South Gulgaria", p. 3. (TEKHNICHESKO DELO, Vol. 5, no. 110, Sept. 1953, Sofiya, Bulgaria).

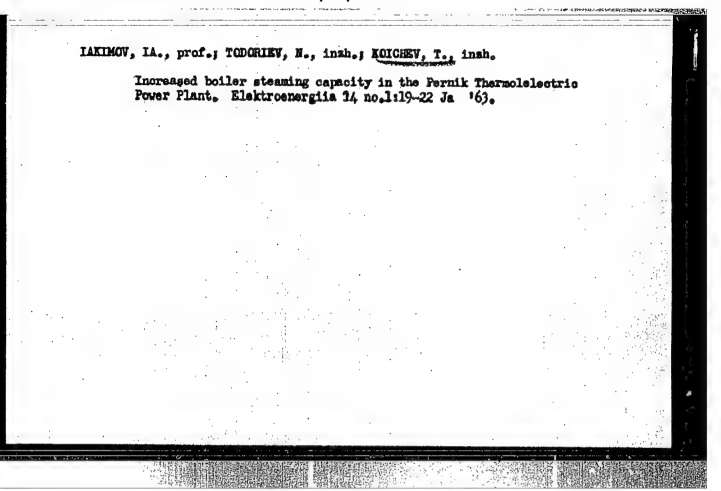
SO: Monthly List of East European Accessions, LC, Vol. 3, No. 4, April 1954.

KOICHEV, M.

Utilization of Sofia's sewer waters. p. h.

Vol. h, no. 2, Feb. 1955
TEKHNIKA
Sofiya, Bulgaria

Sc: Eastern European Accession "ol. 5 No. h April 1956



KOICHEV. Todor, insh.; TORBOV, Tsvetan

Causes for damaging the working vanes of No. 2372 steam turbine.

Elektroenergiia 12 no.6:25-29 '61.

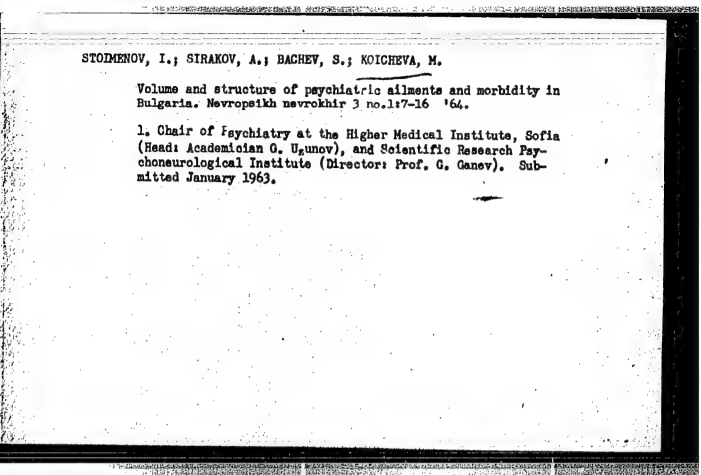
(Steam turbines)

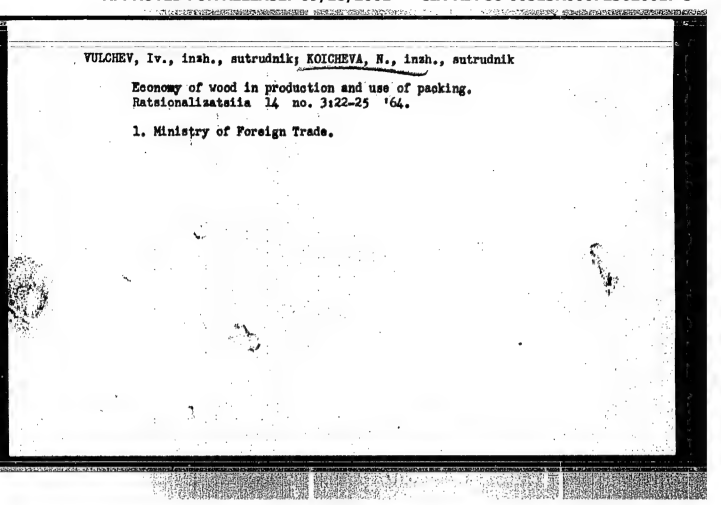
"APPROVED FOR RELEASE: 09/18/2001 C

CIA-RDP86-00513R000723620017-3

TORBOV, Tavetan, insh.; KOICHEV, Todor, insh.

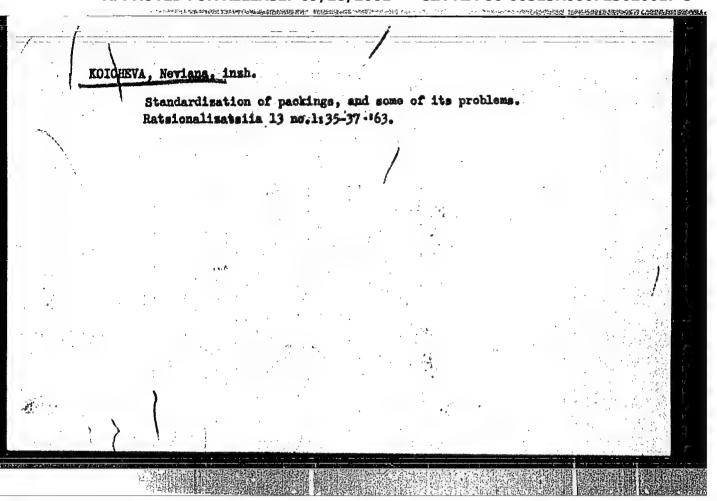
Systematic breakdowns of the main oil pump in the steam turbine of the Hydroelectric-Power Station Pernik. Blektroenergiia 13 no.4:14-17 Ap 162.

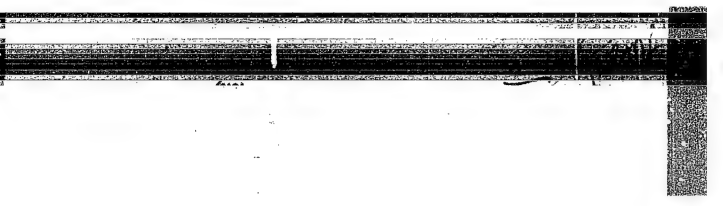


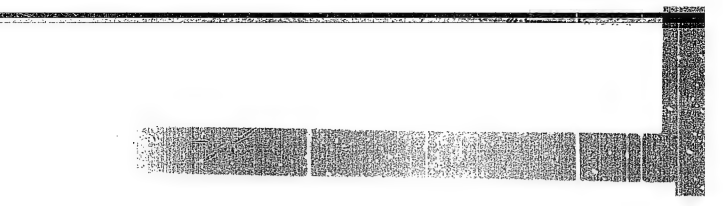


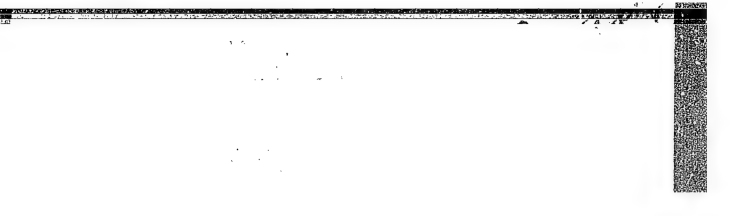
VIDENOV, Sp., inzh.; FILIPOV, G., inzh.; KOICHEVA, N., inzh.; VULCHEV, Il.

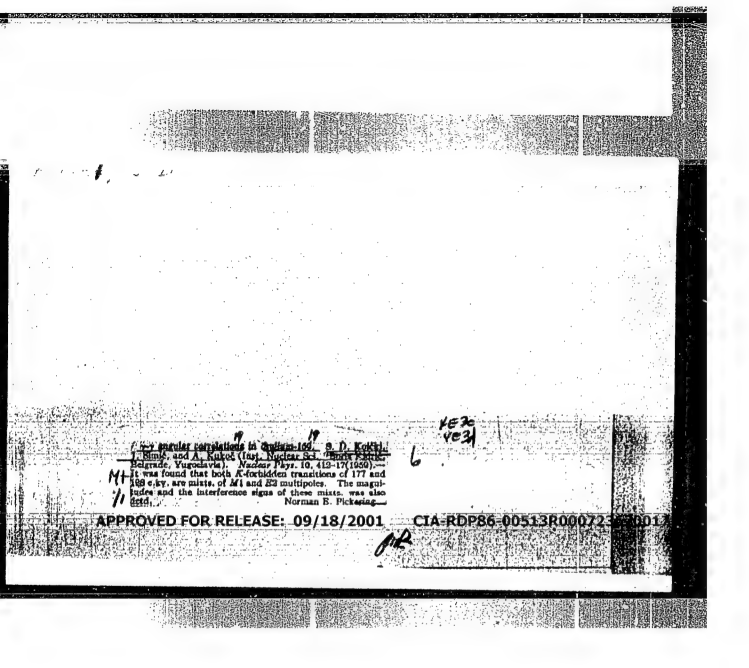
Mechanized line production of packaging boards in the D.Kaliashki State Enterprise, Kyustendil. Durvomebel prom. 7 no.1:4-12 Je-F'64











KOICKI, S.D.; KUKOC, A.H.; RADOJEVIC, M.P.; SIMIC, J.M.

Investigation of 5.5 hours 180mHf isomeric state decay. Bul
Inst Much 13 no.3:1-13 o '62.

1. Department of Physics.

PROTOD'YAKONOV, M.M., doktor tekhn. nauk, prof., otv. red.;
KOIFMAN, M.T., doktor tekhn.nauk, prof., red.; TEDER,
R.I., kand. tekhn.nauk, red.GEYMAN, L.M., red.;
SIMKINA, G.S., tekhn. red.

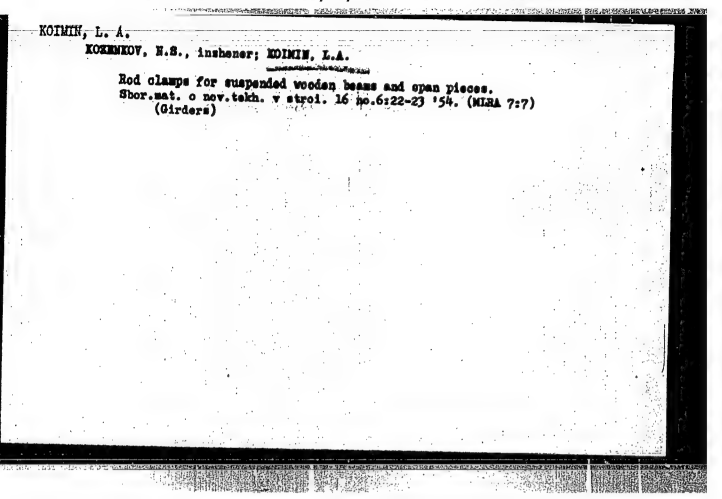
[Mechanical properties of rocks] Mekhanicheskie svoistva gornykh porod. Moskva, Izd-vo AN SSSR, 1963. 169 p. (MIRA 16:11)

1. Akademiya nauk SSSR. Institut gornogo dela. (Rocks-Testing) (Coal-Testing)

LUK'YANCHENKO, A.A.; BADALOV, M.Ye.; KOIMCHIDI, Ye.K.

Influence of southwestern winds on the appearance and spread of tularenia in the focus of the Don Delta. Zhur. mikrobiol. epid. 1 immun. 32 no15:55-61 My '61. (MIRA 14:6)

1. Iz Rostovskoy oblastnoy sanitarno-epidemiologicheskoy stantsii. (DON RIVER DELTA TULARENIA) (WINDS)



THE REPORT OF THE PROPERTY PROPERTY OF THE PRO

GERENCHUK, K.I. [Herenchuk, K.I.], prof.: KOINOV, M.M., dots.; TSIS', P.M. [TSys', P.M.], prof.; POLUBICHKO, B.V., fed.

[Natural and geographical division of the Lvov and Podolian Economic regions] Pryrodno-geografichnyi podil L'vivs'koho ta Podil'akoho ekonomichnykh raioniv. L'viv, Vyd-vo L'vivs'koho univ., 1964. 219 p. (MIRA 17:12)

NASTEV, G.; KOINOV, R.; OVCHAROVA, P.; PETROV, A.

Neurological complications in influenza A2. Suvrem med., Sofia no.4: 36-43 *60.

L. IE Neurologichnata klinika pri ISUL (Direktor na klinikata: dots. G.Nastev)

(INFLUENZA ASIAN compl)

(NEUROLOGICAL MANIFESTATIONS)

KOINOV, V., prof. d-r

Seminar of the Food and Agriculture Organization of the United Nations on the Making of a Soil Map of Europe. Selskostop nauka 2 no.1:128-132 '63.

KOINOV, Velin, prof. d-r

Eighth International Congress on Soil Science. Selskostop nauka 3 no. 2172-74 '64.

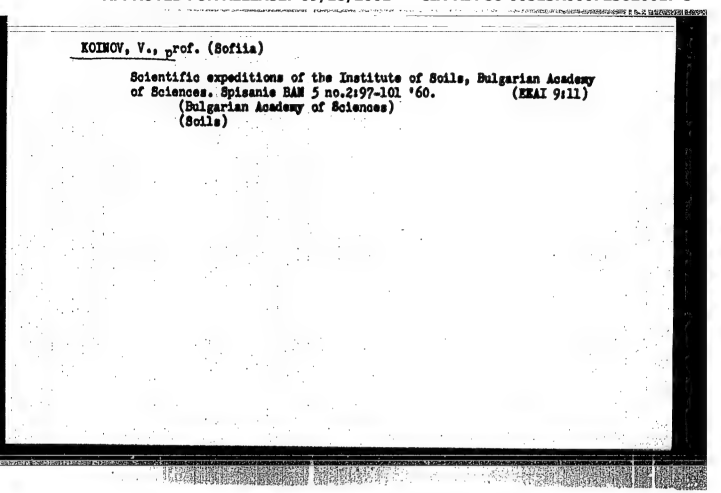
"APPROVED FOR RELEASE: 09/18/2001

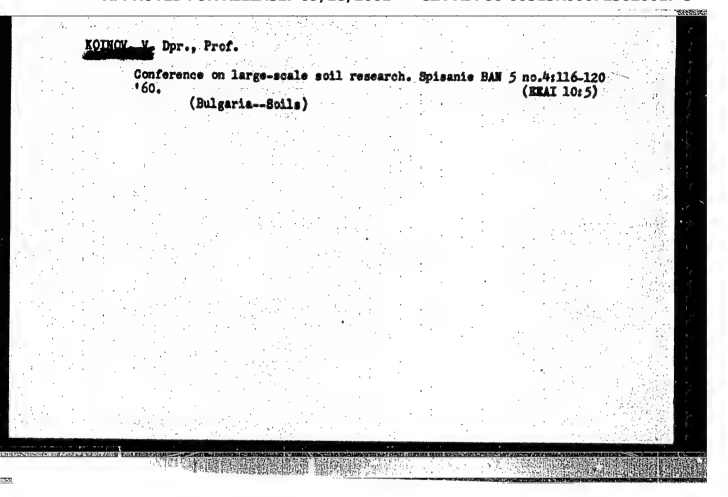
CIA-RDP86-00513R000723620017-3

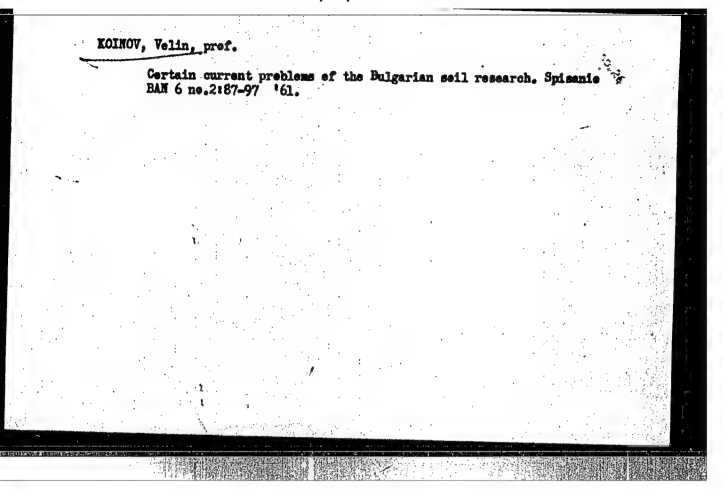
KOINOV, Velin, prof. d-r

International symposium on soil science in Sofia. Selskostop nauka 3 no. 1:79-84 '64.

Meeting of the Food and Agriculture Organisation of the United Nations for Specifying the Nomenclature of Soils in Europe. Ibid.:87-88.



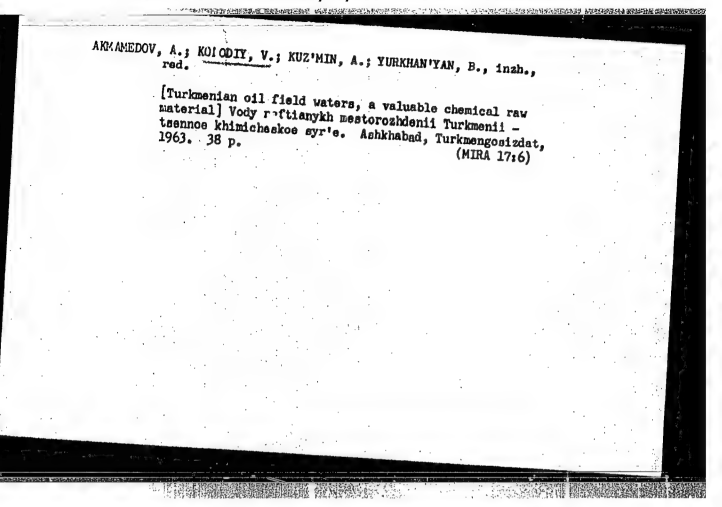


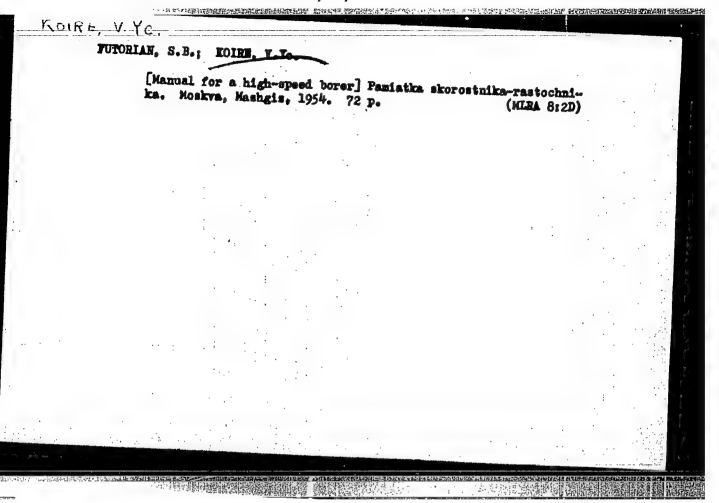


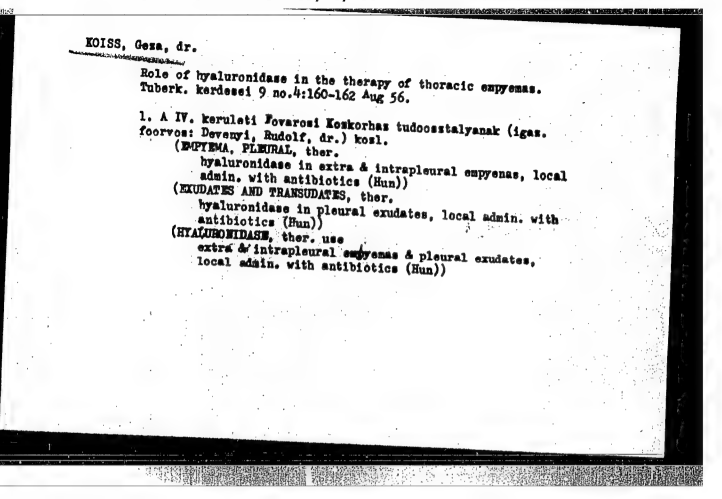
KOINGVA, A. N., ZAPLATINA, S. I., GUBAREV, YE. M.

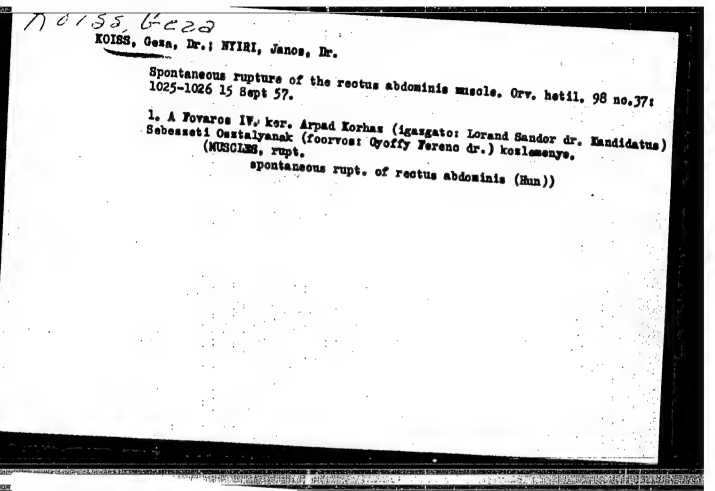
"Fractional study of the protein components of plague bacillus."

report submitted at the 13th All-Union Congress of Hygienists, Epidemologists and Infectionists, 1959.









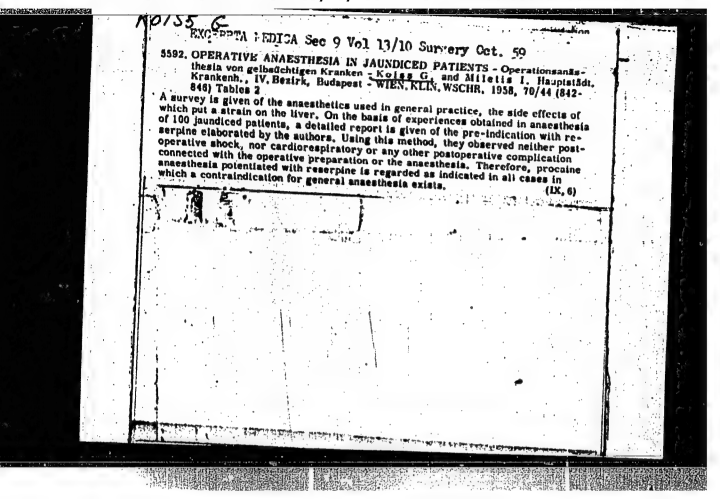
MOISS, Gesa, Dr.; MILETINS, Ivan, Dr.

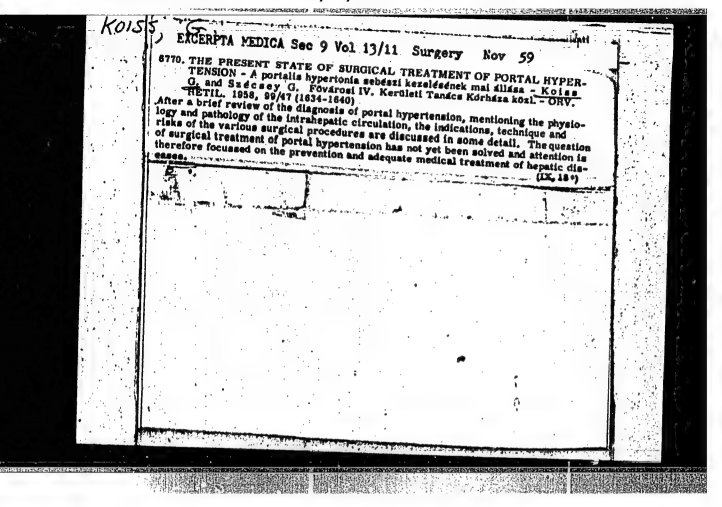
Data on the surgical anatomy of the liver. Magy. sebesset 11 no.2:

1. Fov. IV. ker Lozkorhaz kozlemenye, Igazgato: Devenyi Endolf dr.

(LIVER, anat. & histol.

surg. anat. (Hun))





Surgical anesthesia in jaundice patients. Magy. sebesset 12 no.1:81-88

Nar 59.

1. A Fov. IV. ker. Tanacs Korhasanak (Ig. Devenyi Endolf dr.) koslemenye.

(JAUNDICE, surg.

anesth., procaine anesth. with reserpine potentiation.

(PROCAINE, anesth. & analgesia

in jaundice surg. with reserpine potentiation, indic.

& safety (Hum))

(RESERPINE, ther. use

potentiation of procaine anesth. in jaundice surg.,

indic. & safety (Hum))

THOUGH ACCOUNT ISSUED SCHOOL TO THE THE WARRENCE TO THE TENER TO THE T

CZECHOSLOVAKIA

GANTCHEV, G.; KOITCHEVA, V.; Arfiliation not given 7.

"Functional State and Regulation Mechanisms of the Motor Analyzer in Postural Activity of Man."

Prague, Activitas Nervosa Superior, Vol 8, No 2, Jun 66, pp 160-165

Abstract /Authors' English summary modified 7: Hand tremor components differing in frequency and amplitude are described. Frequency of medium amplitude oscillations was 1.2 to 2.2 cycles, at low definite position has the character of negative feed-back as a stabulizing process. Low frequency components of the tremor are of supraspinal origin. Effect of the tremorogram of the functional quency components are associated with the spinal regulation mechanism of postural activity. In the state of fatigue a delay in ity was studied in relatively simple interrelations of the center and the periphery because, as proved by electromyography, the extensors play the main part in maintaining posture. 6 Figures, 171

BULGARIA

GANTCHEV, G., KOITCHEVA, V., Affiliation not given

Discussion of the Mechanism of Motor System Regulation During the Postural Activity of Man

Sofia, Doklady Bolgarskoy Akademii Nauk, Vol 19, No 6, 1966, pp 547-550

Abstract: [French article] The shaking during various functional influences on the motor system of man and the regulating mechanism of postural activity have been investigated. The authors registered mechanically the shaking of hands holding horizontally one end of a pen. The registration covering 20 subjects extended over 60 sec intervals. The diagrams indicate that there exist three types of oscillations: 1) large amplitude slow oscillations with frequency: 1.2-2.2 c/sec); and 3) very weak, high frequency oscillations (~2.4 c/sec). An extended discussion searches for the mechanism(s) explaining references. (Manuscript received, 17 Jan 66.)

1/1

"APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000723620017-3

KOITZCH, Richard, inz. dypl. (Berlin)

Standarization of geodetic instruments in the German Democratic Republic. Przegl geod 35 no.10:429-430 0 '63.

KOSTADINOV, V.; KOIUMDZHIEVA, Em.

The Upper Halvetian in northeast Bulgaria. Spin Bulg gool drugh 25 no.2:186-190 '64.

1. Administration of Geologic Research.

KOIV, M

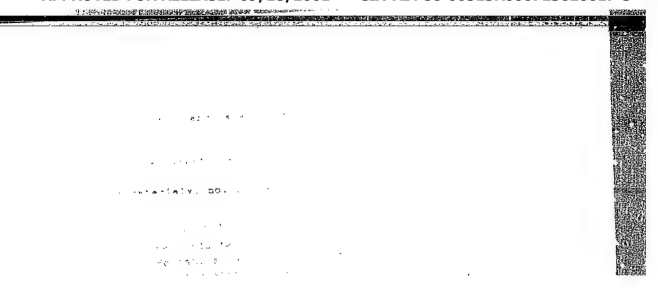
O wzaimodeistviiakh karion-mezon.

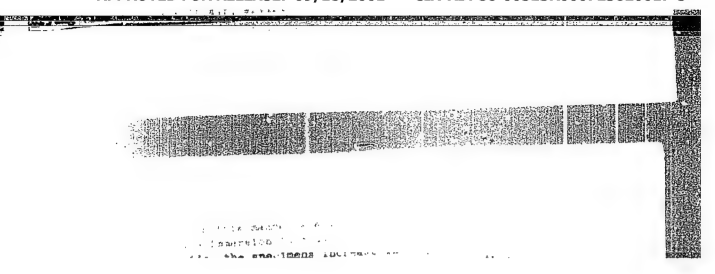
Tallin, Iad-vo Tallinskogo Politekhnicheskogo Instituta, 1958, 18 p.
(Tallinn. Polutehniline Instituut. Toimetised. Trudy. Seriia A, no. 136)

/ Interaction of barium mesons. In Russian. bibl., footnotes, tables.
Tallinn, Estonia

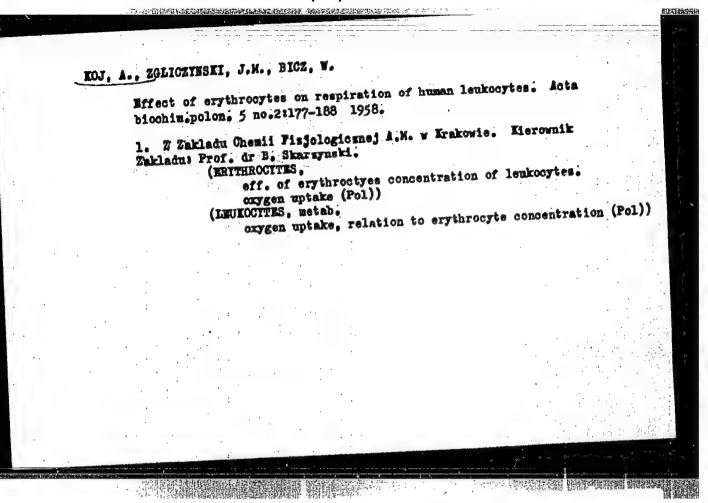
Monthly list of East European Accessions (EEIA) Vol. 9, no. 1, Jan 1960.

Uncl.









TRESDO, J.: EOJ. A.: ZOLIGZTESKI, J.M.

Conversion of sulfur compounds in human blood platelets. Taurine synthesis. Acta biochim.polon. 6 no.3: 277-285 *59.

1. Zaklad Chemii Ţisjologiosnej A.M. w Krakowie. Kierownik Zakladn: prof.dr. B. Skargyaski.

(BUR ACIDS AND SAIMS blood)

(BLOOD FLATELETS chem.)

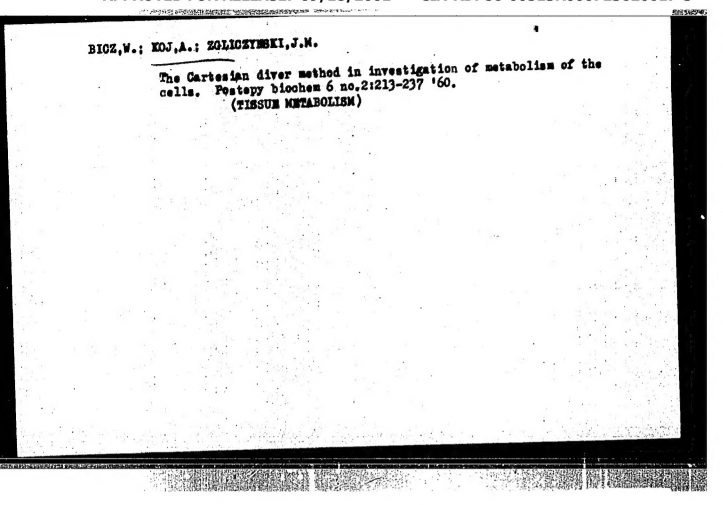
"APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000723620017-3

KOJA, A. Let us distinguish sheep diseases. p.15.

Vol. 9, No. 12, Dec. 1955, PER BUJQESINE SOCIALISTE, Tirane, Albania.

So: Monthly List of East European Accessions, (ERAL), 18, Vol. 5, No. 10, Oct. 1956.



"APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000723620017-3

KOJ, A.
SUCTOR (in caps); Given Names

Country: Poland

Academic Degrees: [not given]

Department of Physiological Chemistry, School of Medicine (Zaklad

Additiation: Chemii Fizjologicane; Akademii Medycznej Krakow), Krakow; Director:

Prof. B. SKARZYNSKI, dr med

Source: Warsaw, Przeglad Lekarski, No 5, 1961, p. 217.

Data: "Metabolism of Sulphur Compounds in Human Thrombocytes: "Cysteine." (Abstract).

Co-authors:

FRENDO, J., Department of Physiological Chemistry, School of Medicine,
Krakow; Director: Prof. E. SKARZYNSKI, dr med.
ZGLICZYNSKI, J., Department of Physiological Chemistry, School of Medicine,
Krakow; Director: Prof. B. SKARZYNSKI, dr med.